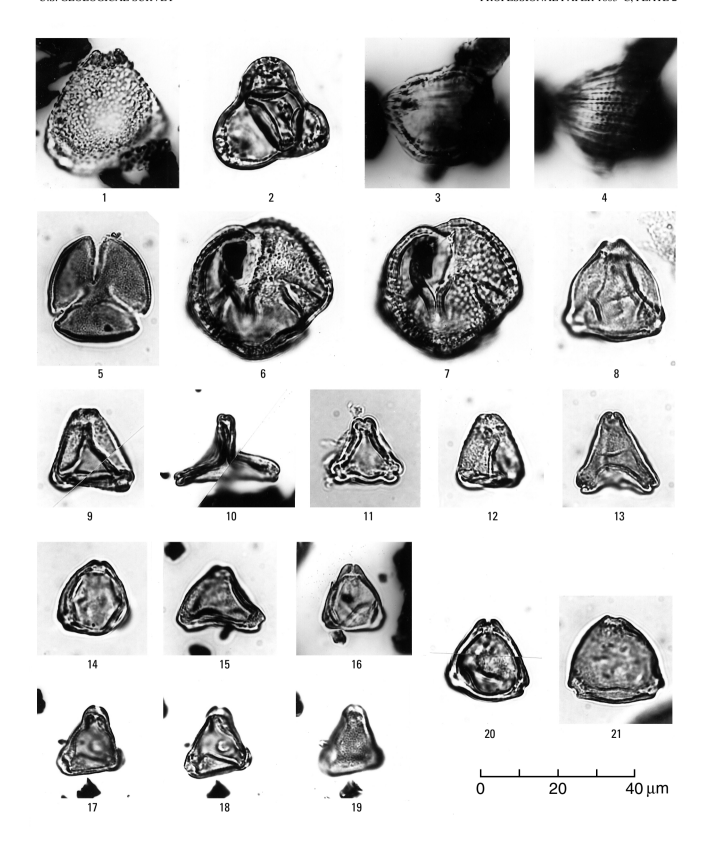
PLATE 2

[All specimens are from Screven and Burke Counties, Georgia]

Figure

- PR-1 of Wolfe (1976), Black Creek Group, subunit 2, Millhaven core (941.7–941.9 ft), Screven County.
- 2. *Interporopollenites turgidus* Tschudy, Steel Creek Formation, Millhaven core (829.5–829.8 ft), Screven County.
- 3, 4. *Trisectoris costatus* Tschudy, Black Creek Group, subunit 2, Millhaven core (941.7–941.9 ft), Screven County.
 - 5. Tricolpites sp., Black Creek Group, Millers Pond core (517.0 ft), Burke County.
- 6, 7. *Tricolpites* sp., Steel Creek Formation, Millhaven core (769.0–769.3 ft), Screven County.
 - 8. Aff. *Plicapollis* sp. A of Christopher (1979), Cape Fear Formation, Millers Pond core (797.0–802.0 ft), Burke County.
 - 9. *Plicapollis* sp. K of Christopher (1979), Cape Fear Formation, Millers Pond core (797.0–802.0 ft), Burke County.
- 10. *Complexiopollis funiculus* Tschudy, Cape Fear Formation, Millers Pond core (827.0–832.0 ft), Burke County.
- 11. *Complexiopollis abditus* Tschudy, Middendorf Formation, subunit 2, Girard core (1,012.0–1,012.3 ft), Burke County.
- Complexiopollis sp., Cape Fear Formation, Millers Pond core (797.0–802.0 ft), Burke County.
- 13. New genus A of Tschudy (1975), Cape Fear Formation, Millers Pond core (797.0–802.0 ft), Burke County.
- Probably Praecursipollis plebius Tschudy, Black Creek Group, subunit 1, Millhaven core (1,124.7–1,124.3 ft), Screven County.
- 15. *Praecursipollis plebius* Tschudy, Cape Fear Formation, Pond core (827.0–832.0 ft), Burke County. Two sides of the grain have been folded inward.
- Cf. ND-2 of Wolfe (1976), Black Creek Group, subunit 2, Millhaven core (941.7–941.9 ft), Screven County. Plicae are present but very weak; an interloculum is lacking.
- 17–19. *Complexiopollis*? sp., Cape Fear Formation, Millers Pond core (827.0–832.0 ft), Burke County.
 - 20. New genus D, sp. H of Christopher (1979), Black Creek Group, subunit 1, Millhaven core (1,124.3–1,124.7 ft), Screven County.
 - 21. New genus D, sp. B of Christopher (1979), Cape Fear Formation, Millers Pond core (797.0–802.0 ft), Burke County.



POLLEN